

(c) an angle bracket extending downwardly from an underside of the plate and an adjustable corner lock pivotally mounted on the bracket, the corner lock on a lever arm actuated by a side wall of the panel lifter handle to forcefully bias the panel against the pedestal.

Claim 8 (previously added) The raised floor access panel according to Claim 7 further, comprising a lock mounted in the top wall of the panel lifter handle and extending through a hole in the plate for securing the corner lock against the pedestals.

Claim 9 (amended) The raised floor access panel according to Claim 7 further, comprising a panel lock mounted through a hole in the plate, ~~a~~the hole circumscribing the lock in the top wall of the panel lifter handle, and a latch attached to the top wall of the panel lifter handle and extending through a third slot in the plate for securing the panel corner lock against the pedestal members.

Claim 10 (new) A raised access floor panel, consisting essentially of:

(a) a substantially flat floor panel having four corners, and a plurality of air flow perforations extending through an upper load supporting surface and a lower surface; and

(b) an adjustable panel leveler means, threadably connected to the floor panel through a hole disposed adjacent to each corner of the floor panel, for biasing against a pedestal support member, operated using successive pivotal movements of the panel leveler to incrementally adjust the upper surface of the floor panel to a position planar with a raised floor.

Claim 11 (new) The raised access floor panel according to Claim 10, further consisting essentially of at least one panel lifter handle member, movably connected to the floor panel, having a top wall and two opposing vertical side walls, the side walls having a first and a second